











START ~ 701

FORM WITHIN A MULTILAYER CERAMIC STRUCTURE AT LEAST ONE CAPACITOR HAVING FIRST AND SECOND TERMINALS, THE CAPACITOR COMPRISING (1) AT LEAST ONE HIGH PERMITTIVITY LAYER SANDWICHED BETWEEN CONDUCTIVE LAYERS, OR ALTERNATIVELY (2) A DISCRETE CAPACITOR

FORM IN THE STRUCTURE FIRST AND SECOND POWER SUPPLY NODES

FORM A FIRST PLURALITY OF LANDS ON A FIRST SURFACE OF THE STRUCTURE, INCLUDING A FIRST LAND COUPLED TO THE FIRST TERMINAL(S) AND TO THE FIRST POWER SUPPLY NODE, AND A SECOND LAND COUPLED TO THE SECOND TERMINAL(S) AND TO THE SECOND POWER SUPPLY NODE, WHEREIN THE FIRST AND SECOND LANDS ARE POSITIONED TO BE COUPLED TO FIRST AND SECOND POWER SUPPLY NODES OF A DIE

FORM A SECOND PLURALITY OF LANDS ON A SECOND SURFACE OF THE STRUCTURE, INCLUDING A THIRD LAND COUPLED TO THE FIRST TERMINAL(S) AND TO THE FIRST POWER SUPPLY NODE, AND A FOURTH LAND COUPLED TO THE SECOND TERMINAL(S) AND TO THE SECOND POWER SUPPLY NODE, WHEREIN THE THIRD AND FOURTH LANDS ARE POSITIONED TO BE COUPLED TO FIRST AND SECOND POWER SUPPLY NODES OF A SUBSTRATE

END ~ 711

Fig. 7

~ 703

~ 705

- 707

~ 709

